Application Serial No.: 10/566,153 Attorney Docket No.: 008895-0325576 Client Reference No.: WIT/P64060US00

Response to Non-Final Office Action mailed July 15, 2010

## AMENDMENTS TO THE CLAIMS

Please replace all prior versions and listings of claims with the following listing of claims.

1. (Currently Amended) A method for applying a coating on a substrate, comprising:

a coating process including arranging, opposite the substrate, at least two expanding thermal plasma (ETP) sources which provide the substrate with a coating, wherein the substrate is located in a process room in which the pressure is lower than the pressure. prevailing in the ETP sources, of a carrier gas which is introduced into the process room via the sources and which forms the expanding plasma, wherein the coating provided by each source has a layer thickness according to a deposition profile:[[, and]]

choosing different process parameters such that, after the coating process, addition of the deposition profile results in a substantially uniform layer thickness of the coating on a part of the substrate, wherein one of the process parameters to be chosen is the distance between the at least two sources producing plasma plumes at the same time; and

setting the distance such that the expanding plasmas substantially do not influence each other, in the sense that the shapes of the plasma plumes substantially correspond to the shape of a single plasma plume in a corresponding process chamber under otherwise corresponding process conditions.

2. (Previously Presented) A method according to claim 1, further comprising: measuring thickness variations over a surface of the substrate of the layer obtained after the coating process, and

subsequently, adjusting the process parameters for reducing the measured thickness variations.

3. (Cancelled).

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 (Currently Amended) A method according to claim 3, A method for applying a coating on a substrate, comprising:

a coating process including arranging, opposite the substrate, at least two expanding thermal plasma (ETP) sources which provide the substrate with a coating, wherein the substrate is located in a process room in which the pressure is lower than the pressure, prevailing in the ETP sources, of a carrier gas which is introduced into the process room via the sources and which forms the expanding plasma, wherein the coating provided by each source has a layer thickness according to a deposition profile, and

choosing different process parameters such that, after the coating process, addition of the deposition profile results in a substantially uniform layer thickness of the coating on a part of the substrate, wherein the substrate is stationary relative to the at least two sources and the at least two sources are switched on in alternation.

- 5. (Currently Amended) A method according to claim 1[[3]], wherein the substrate is moved relative to the at least two sources in a conveying direction, wherein the at least two sources are switched on at the same time and wherein the mutual distance between neighboring sources is chosen such that the expanding plasmas substantially do not influence each other, in the sense that the shapes of the plasma plumes substantially correspond to the shape of a single plasma plume in a corresponding process chamber, wherein at least one of the sources, viewed in the conveying direction, is arranged behind or in front of the other source and wherein the positions of the at least two sources in a direction transverse to the conveying direction are such that neighboring projections of a third sourcethree sources on an imaginary line extending transverse to the conveying direction are such that the projection position of one of the three sources is located in the middle between the other two sources.
- (Previously Presented) A method according to claim 5, wherein three sources are provided which are located on angular points of an imaginary triangle, wherein two angular

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points are located on an imaginary line extending transversely to the conveying direction and wherein a third angular point is at equal distances from two other angular points.

- 7. (Previously Presented) A method according to claim 6, wherein one of the process parameters to be chosen, and to be varied depending on the other process parameters, for influencing the resulting layer thickness uniformity is an arc flow of each of the at least two ETP sources.
- Q (Previously Presented) A method according to claim 7, wherein the arc flow of the source located on the third angular point is chosen to be lower than the arc flows of the other two sources
- 9. (Previously Presented) A method according to claim 1, wherein one of the process parameters to be chosen, and to be varied depending on the other process parameters, for influencing the resulting layer thickness uniformity is the pressure of the carrier gas in the source.
- 10. (Previously Presented) A method according to claim 1, wherein one of the process parameters to be chosen, and to be varied depending on the other process parameters, for influencing the resulting layer thickness uniformity is a mutual positioning of the at least two sources.
- (Previously Presented) A method according to claim 1, wherein one of the process 11. parameters to be chosen, and to be varied depending on the other process parameters, for influencing the resulting layer thickness uniformity is an outflow angle of plasma plumes relative to the substrate

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12. (Original) A method according to claim 2, wherein the measurement of the layer thickness is performed automatically.

- 13. (Previously Presented) A method according to claim 2, wherein the measurement of the layer thickness is an optical measurement.
- 14. (Previously Presented) A method according to claim 2, wherein the measurement of the layer thickness is a resistance measurement between two or more points on the layer.
- 15. (Previously Presented) A method according to claim 2, wherein the measurement of the laver thickness is performed by a layer thickness gauge.
- 16 (Previously Presented) A method according to claim 2, wherein the measurement of the layer thickness is performed by a temperature measurement of the substrate surface.
- 17. (Withdrawn - Currently Amended) An apparatus for [[for ]] forming a coating on a substrate, comprising:
  - a process chamber enclosing a process room.
  - a pump configured to create an underpressure in the process room.
- at least two expanding thermal plasma (ETP) sources through which a carrier gas is supplied to the process room, under a higher pressure than the pressure prevailing in the process room, thereby forming an expanding plasma in a coating process, and
- a substrate holder configured to carry at least one substrate, wherein the coating applied by each source has a layer thickness according to a certain deposition profile, and wherein different process parameters are settable such that, after the coating process, the addition of the deposition [[profiles]]profile results in a substantially uniform layer thickness of the coating on a part of the at least one substrate.

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wherein one of the process parameters to be set is the distance between sources producing plasma plumes at the same time, wherein this distance is settable such that the expanding plasmas substantially do not influence each other, in the sense that the shapes of the plasma plumes substantially correspond to the shape of a single plasma plume in a corresponding process chamber under otherwise corresponding process conditions.

- 18 (Withdrawn - Previously Presented) An apparatus according to claim 17, wherein the apparatus is provided with a measuring device for measuring layer thickness variations over the surface of the substrate, wherein the apparatus is provided with a control for automatically setting at least a number of the process parameters to be set depending on the layer thickness variations measured by the measuring device.
- 19 (Cancelled).
- 20 (Withdrawn - Currently Amended) An apparatus according to claim 17[[19]], wherein the substrate is stationary relative to the sources and wherein neighboring sources can be switched on in alternation
- 21. (Withdrawn - Currently Amended) An apparatus according to claim 17[[19]], wherein the substrate is arranged movably relative to the sources in a conveying direction, wherein all sources are switched on at the same time and wherein a mutual distance between neighboring sources is chosen such that the expanding plasmas substantially do not influence each other, in the sense that the shapes of the plasma plumes substantially correspond to the shape of a single plasma plume in a corresponding process chamber, wherein at least one of the sources, viewed in the conveying direction, is arranged behind or in front of the other sources and wherein the positions of the sources in a direction transverse to the conveying direction are such that the neighboring projections of three sources on an imaginary line extending

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transverse to the conveying direction are such that the projection position of one of the three

sources is located in the middle between the other two sources.

22. (Withdrawn - Previously Presented) An apparatus according to claim 21, wherein three

sources are provided which are located on angular points of an imaginary triangle, wherein two

angular points are located on an imaginary line extending transversely to the conveying

direction and wherein the third angular point is at equal distances from the other two angular

points.

23. (Withdrawn - Original) An apparatus according to claim 22, wherein the sources are

slidable relative to the process chamber.

24. (Withdrawn - Previously Presented) An apparatus according to claim 23, wherein when

the substrate moves in the conveying direction relative to the sources, the sources are slidable

in a direction transverse to the conveying direction.

25. (Withdrawn - Previously Presented) An apparatus according to claim 17, wherein the

sources are tiltably mounted on the process chamber, such that an angle of the plasma plumes

relative to the substrate is variable.

26. (Withdrawn - Previously Presented) An apparatus according to claim 17, further

comprising a control configured to vary the arc flows of the at least two ETP sources.

(Withdrawn - Previously Presented) An apparatus according to claim 17, further 27

comprising a control configured to vary the pressure of the carrier gas in the at least two ETP

sources.

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28. (Withdrawn - Original) An apparatus according to claim 18, wherein the measurement

of the layer thickness is performed automatically.

29. (Withdrawn - Original) An apparatus according to claim 18, wherein the measuring

device for measuring the layer thickness variations over the surface of the substrate comprises

an optical measurement device.

(Withdrawn - Previously Presented) An apparatus according to claim 18, wherein the 30

measuring device for measuring the layer thickness variations over the surface of the substrate

comprises an resistance measurement device for resistance measurement between two or

more points on the laver.

31. (Withdrawn - Previously Presented) An apparatus according to claim 18, wherein the

measuring device for measuring the layer thickness variations over the surface of the substrate

comprises a layer thickness gauge.

32. (Withdrawn - Previously Presented) An apparatus according to claim 18, wherein the

measuring device for measuring the layer thickness variations over the surface of the substrate

comprises a temperature measurement device for temperature measurement of the

substrate surface.

33. (Previously Presented) A method according to claim 1, wherein the deposition profile is

a Gaussian deposition profile.

34 (Previously Presented) A method according to claim 1, wherein one of the process

parameters to be chosen, and to be varied depending on the other process parameters, for

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influencing the resulting layer thickness uniformity is an arc flow of each of the at least two sources.

- 35. (Withdrawn - Previously Presented) An apparatus according to claim 26, wherein the control is configured to vary the arc flows of the at least two sources independently of one another
- 36. (Withdrawn - Previously Presented) An apparatus according to claim 27, wherein the control is configured to vary the pressure of the carrier gas in the at least two sources independently of one another.
- 37. (Withdrawn - Previously Presented) An apparatus according to claim 17, wherein the deposition profile is a Gaussian deposition profile.